1/15

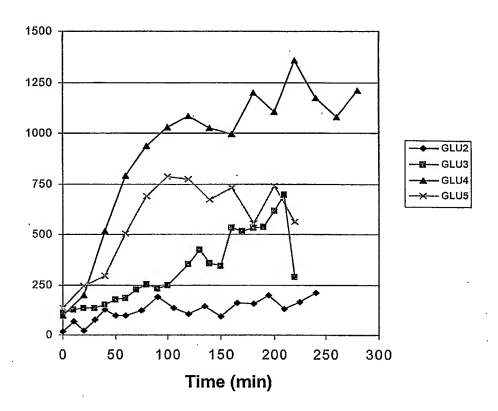


Fig.1

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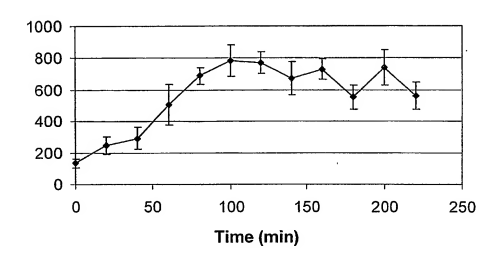


Fig. 2

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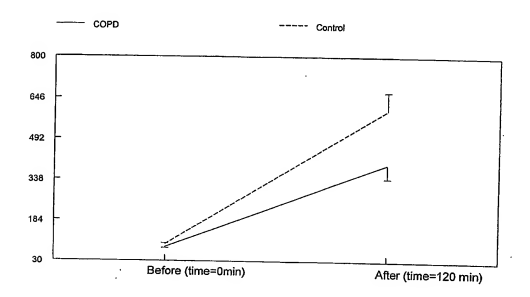


Fig. 3

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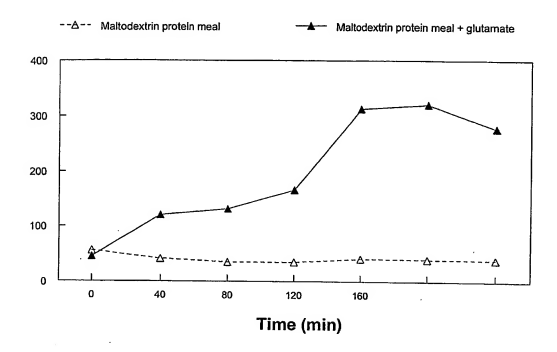


Fig. 4

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Rate of GLU appearance in plasma pool (nmol/kg/min)

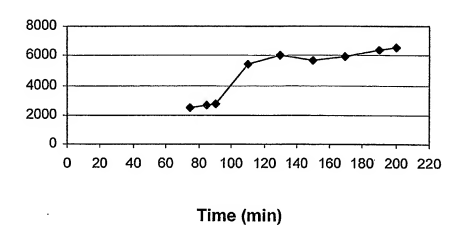


Fig. 5

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Rate of appearance of PHE (nmol/kg/min)

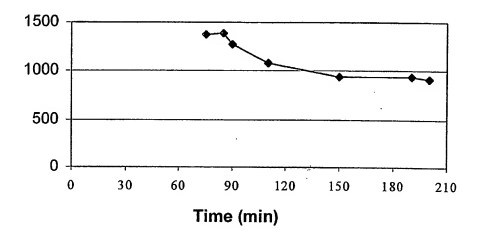


Fig. 6

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Rate of appearance of 3-Methylhistidine (nmol/kg/min)

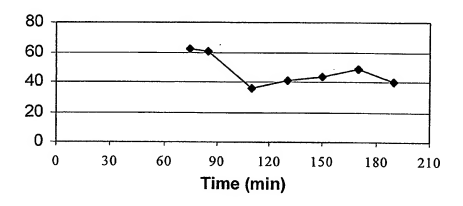


Fig. 7

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Rate of appearance of 3-Methylhistidine (nmol/kg/min)

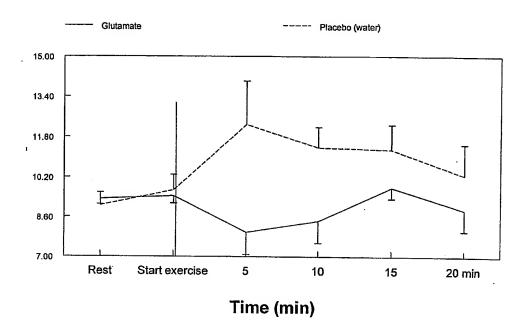


Fig. 8

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Absolute change in urea from baseline in controls (mM)

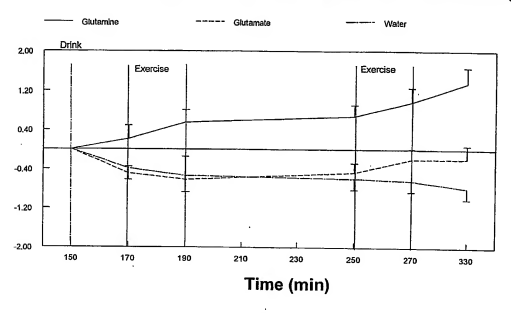


Fig. 9a

Absolute change in urea from baseline in COPD (mM)

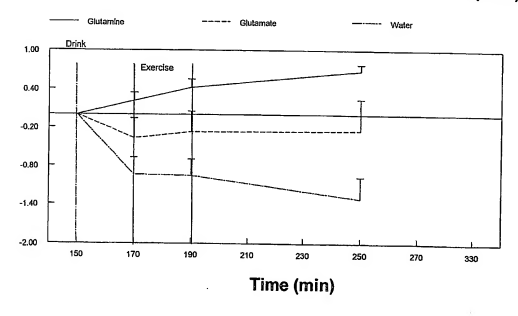


Fig. 9b
RECTIFIED SHEET (RULE 91) ISA/EP

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Absolute change in urea from baseline (mM)

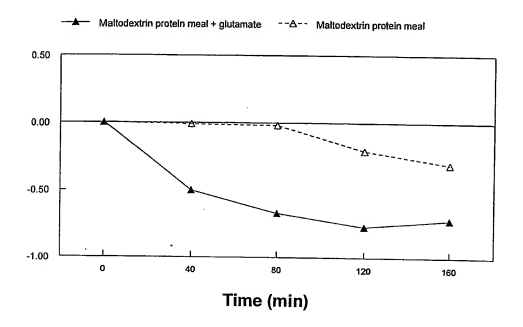


Fig. 10

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Whole body leucine rate of appearance (nmol/kg/min)

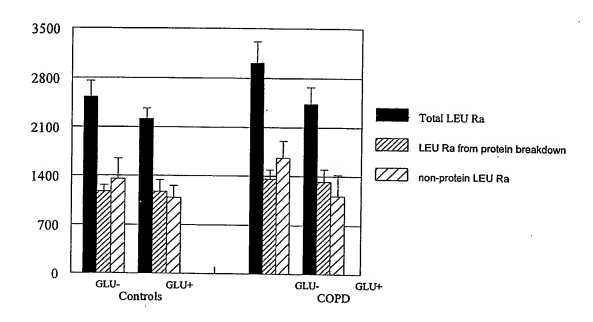


Fig. 11

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Whole body leucine rate of appearance (nmol/kg/min)

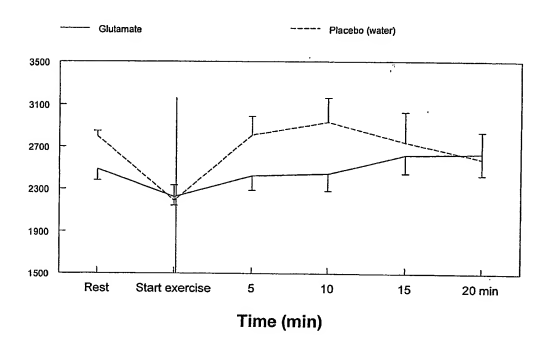


Fig. 12

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Plasma lactate concentration (mM)

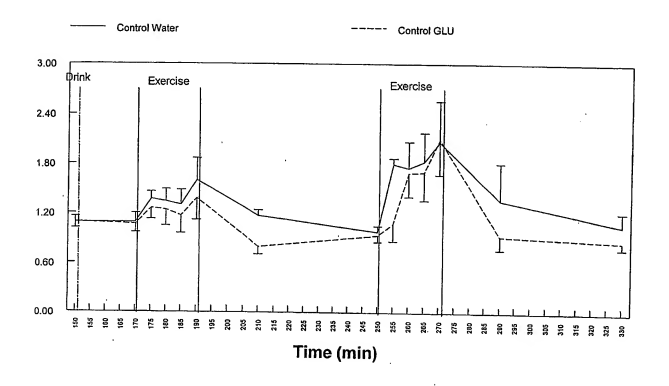
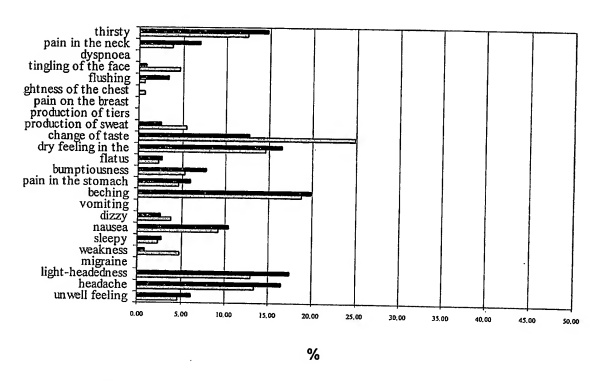


Fig. 13

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Percentage of symptoms



placebo
GLU

Fig. 14

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Symptoms of the Chinese Restaurant Syndrome (%)

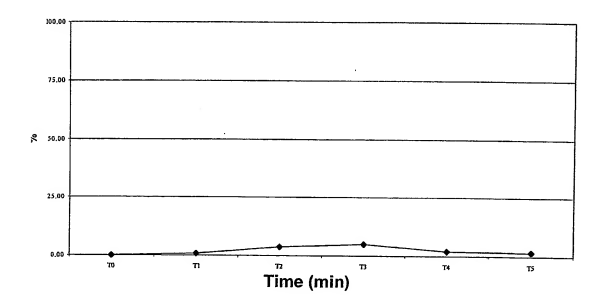


Fig. 15